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Serial No.: 10/690,831 Docket No. PHCF-03074

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AMENDMENTS TO THE CLAIMS:

Please cancel claim 3 without prejudice or disclaimer and amend the claims as follows:

1. (Currently Amended) A terminal structure of cable with shield layer for

attaching the cable to an attached object in water-tightness while grounding a shield layer

formed on an insulation of the cable, comprising:

a metal tube one end of which is inserted between the insulation and the shield layer

that are exposed by peeling a jacket of the cable and the other end of which is inserted into a

penetrating hole in the attached object;

a metal sleeve that is disposed on the shield layer and is fastened to make the one

end of the metal tube closely contact the insulation;

a heat shrinkage tube that covers the metal tube, the metal sleeve and the jacket and

has includes a hot-melt layer formed at the inside of the heat shrinkage tube, the hot-melt

layer being solidified by heat in the heating and shrinkage of the heat shrinkage tube; and

a shield member that is disposed on the other end of the metal tube such that the

shield member closely contacts the wall of the penetrating hole to give a water-tightness

therebetween therebetween,

wherein the metal tube has an outer diameter equal to that of the jacket.

2. (Original) The terminal structure of cable with shield layer according to claim

1, wherein:

the metal tube includes a flange to be fixed to the attached object through a fixing

member.

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3. (Canceled)

4. (Currently Amended) The terminal structure of cable with shield layer according to claim 1, wherein:

the heat shrinkage tube <u>comprises</u> a tube <u>which</u> is thermally shrunk while bending the cable protruding from the attached object at around right angle to form <u>such that said terminal</u> <u>structure comprises</u> an elbow type of terminal <u>structure</u>.

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